



ELSEVIER

Signal Processing: *Image Communication* 15 (2000) 923–925

SIGNAL PROCESSING:
IMAGE
COMMUNICATION

www.elsevier.nl/locate/image

Cumulative contents of Volume 15

Volume 15, Nos. 1–2, September 1999

Papers

A.M. Tekalp and M.R. Civanlar	
Editorial: Real-time Video over the Internet	1
J.M. Boyce	
Packet loss resilient transmission of MPEG video over the Internet	7
G. Côté and F. Kossentini	
Optimal intra coding of blocks for robust video communication over the Internet	25
F. Le Lannec, F. Toutain and C. Guillemot	
Packet loss resilient MPEG-4 compliant video coding for the Internet	35
L. Atzori, F.G.B. De Natale	
Error concealment in video transmission over packet networks by a sketch-based approach	57
U. Horn, K. Stuhlmüller, M. Link and B. Girod	
Robust Internet video transmission based on scalable coding and unequal error protection	77
H. Radha, Y. Chen, K. Parthasarathy and R. Cohen	
Scalable Internet video using MPEG-4	95
H. Song, J. Kim and C.-C.J. Kuo	
Real-time encoding frame rate control for H.263+ video over the Internet	127
L. Bertoglio, R. Leonardi and P. Migliorati	
Intermedia synchronization for videoconference over IP	149
A. Basso, G.L. Cash and M.R. Civanlar	
Real-time MPEG-2 delivery based on RTP: Implementation issues	165

Volume 15, No. 3, November 1999

Papers

A.M. Tekalp	
Editorial: Image Communication in the New Millennium	179
W.-J. Kim, J.-W. Yi and S.-D. Kim	
Quality scalable coding of selected region: Its modeling and H.263-based implementation	181
S.S. Kim, J.S. Kim and H.W. Park	
Subblock sum matching algorithm for block-based interframe coding	189
K.-y. Yoo and J.-k. Kim	
New motion estimation and compensation algorithms for video compression combining global and local motions	201
W. Xu, J. Hagenauer and J. Hollmann	
Joint source and channel decoding of compressed still images	217
A. Averbuch, M. Israeli and F. Meyer	
Speed versus quality in low bit-rate still image compression	231
A. Ploix and B. Vigouroux	
Image sequence compression using adapted three-dimensional transform: Application to scintigraphic images	255

A.M. Tekalp and M.R. Civanlar	
Erratum to "Editorial: Real-time Video over the Internet"	265
Call for papers	267

Volume 15, Nos. 4-5, January 2000

F. Pereira	
Editorial: Tutorial Issue on the MPEG-4 standard.	269
F. Pereira	
MPEG-4: Why, what, how and when?	271
O. Avaro, A. Eleftheriadis, C. Herpel, G. Rajan, L. Ward	
MPEG-4 Systems: Overview	281
C. Herpel, A. Eleftheriadis	
MPEG-4 Systems: Elementary stream management	299
J. Signès, Y. Fisher, A. Eleftheriadis	
MPEG-4's binary format for scene description	321
G. Franceschini	
The delivery layer in MPEG-4.	347
T. Ebrahimi, C. Horne	
MPEG-4 natural video coding - An overview.	365
A.M. Tekalp, J. Ostermann	
Face and 2-D mesh animation in MPEG-4	387
K. Brandenburg, O. Kunz, A. Sugiyama	
MPEG-4 natural audio coding.	423
E.D. Scheirer, Y. Lee, J.-W. Yang	
Synthetic and SNHC audio in MPEG-4	445
R. Koenen	
Profiles and levels in MPEG-4: Approach and overview.	463

Volume 15, No. 6, March 2000

T. Kim, B. Roh, J. Kim	
An accurate bit-rate control for real-time MPEG video encoder.	479
L. Wang	
Rate control for MPEG video coding.	493
M. Helsingius, P. Kuosmanen, J. Astola	
Image compression using multiple transforms	513
R.L. Lagendijk, E.D. Frimout, J. Biemond	
Low-complexity rate-distortion optimal transcoding of MPEG I-frames	531
A. Czigó, B. Solaiman, I. Loványi, G. Cazuguel, C. Roux	
An optimization of finite-state vector quantization for image compression	545
R. Cierniak, L. Rutkowski	
On image compression by competitive neural networks and optimal linear predictors	559
P.M. Antoszczyszyn, J.M. Hannah, P.M. Grant	
A new approach to wire-frame tracking for semantic model-based moving image coding	567

Volume 15, Nos. 7-8, May 2000

Editorial	
Special Issue on Shape Coding for Emerging Multimedia Applications	581
P. Nunes, F. Marqués, F. Pereira, A. Gasull	
A contour-based approach to binary shape coding using a multiple grid chain code	585
N. Brady, F. Bossen	
Shape compression of moving objects using context-based arithmetic encoding	601

S.-H. Son, E.S. Jang, S.-H. Lee, D.-S. Cho, J.-S. Shin, Y.-S. Seo	
Scan interleaving based scalable binary shape coding	619
M.R. Frater, W.S. Lee, M. Pickering, J.F. Arnold	
Error concealment in video coding of arbitrarily shaped objects	631
J.I. Kim, A.C. Bovik, B.L. Evans	
Generalized predictive binary shape coding using polygon approximation	643
J. Chung, J. Lee, J. Moon, J. Kim	
A new vertex-based binary shape coder for high coding efficiency	665
F.W. Meier, G.M. Schuster, A.K. Katsaggelos	
A mathematical model for shape coding with B-splines	685

Volume 15, No. 9, July 2000

A.M. Tekalp	
Editorial	703
P.-R. Chang, M.-J. Wu	
A wavelet multiresolution compression technique for 3D stereoscopic image sequence based on mixed-resolution psychophysical experiments.	705
Y. Yemez, B. Sankur, E. Anarim	
A quadratic motion-based object-oriented video codec.	729
Z. Wang, D. Zhang, Y. Yu	
Hybrid image coding based on partial fractal mapping	767
J.C.-Y. Yang, W.-H. Tsai	
Document image segmentation and quality improvement by moiré pattern analysis	781
B.C. Song, J.B. Ra	
A fast multi-resolution block matching algorithm for motion estimation	799
K.I. Diamantaras, M.G. Strintzis, I. Sarafidis	
Optimal reconstruction from quantized data.	811

Volume 15, No. 10, August 2000

E. Izquierdo, J.-R. Ohm	
Image-based rendering and 3D modeling: A complete framework	817
K.-K. Ma, S. Zhu	
Fundamental error analysis and geometric interpretation for block truncation coding techniques	859
T.K. Kim, J.K. Paik, C.S. Won, Y. Choe, J. Jeong, J.Y. Nam	
Blocking effect reduction of compressed images using classification-based constrained optimization	869
C.Y. Wang, S.J. Liao, L.W. Chang	
Wavelet image coding using variable blocksize vector quantization with optimal quadtree segmentation	879
G. Bologna, G. Calvagno, G.A. Mian, R. Rinaldo	
Wavelet packets and spatial adaptive intraband coding of images	891
M.R. Frater, J.F. Arnold	
Coding of 12-bit video from thermal imaging systems	907
Author index of Volume 15	919
Cumulative contents of Volume 15	923